

Modular Equipment 20000 Series

Freezer Bases - Stainless Steel Top Self-contained



L-20162 shown with options

SPECIFICATIONS:

TOP: Die-formed construction of one-piece 16 GA stainless steel type 304-#4 finish with 2 5/8" nosing, Backsplash to be 3/8" coved, 6" high x 2 1/8" wide, Sheared ends fitted with recessed 12 GA steel bars for adjoining units, producing a hairline seam

EXTERIOR: Back, bottom, and sides of 20 GA steel with painted enamel finish, Body supported by 14 GA galvanized steel box channels for legs

CONDENSER HOUSING: Fitted with a stainless steel snap-on louvered panel **INTERIOR**: Bottom and Back of 22 GA stainless steel type 304-#2B finish, sides of one-piece high impact plastic, Top of aluminum

DOOR JAMS: One-piece high-impact plastic with concealed magnets on perimeter for positive sealing, w/ door jam heaters to prevent gasket freezing

DOORS: Exterior of one-piece die-stamped 22 GA stainless steel type 304-#4 finish, Interior of high-impact plastic, Gasket mounted w/ aluminum strips and screws for easy removability and to ensure a proper seal, Doors mounted on 12 GA spring-loaded self-closing hinges, Stainless handle with stamped grip

SHELVES: One, removable heavy-steel frame epoxy-coated shelf per door

LEGS: 8" high legs standard, 1 5/8" tubing welded to steel plate and fastened to body support channels, Bullet-foot has 1 1/8" of adjustment, All legs are stainless steel **REFRIGERATION**: Self-contained unit has a low-temperature balanced system using a hermetically sealed condenser, Forced-air evaporator with protective-coated coil, expansion valve, defrost heater, and timer, System comes assembled with cord and 5-15-P or 5-20-P plug, Base tested to operate between -5 and 0 degrees F

ITEM#.	 CT
DATE _	
MODEL L-20138 L-20150 L-20156 L-20162 L-20168 L-20174 L-20180 L-20186	LENGTH 38" 50" 56" 62" 68" 74" 80"
	DEPTH 23", 28" OR 32"

FEATURES

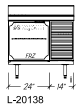
- Available with other modular equipment under one top up to 10 feet in length
- 16 GA reinforced top
- Self-contained unit
- Self-closing doors
- (1) Wire shelf per door
- Refrigeration system has expansion valve & temp. control for rapid recovery
- Uniform integration in design, quality and parts
 - Includes defrost heaters, defrost timer

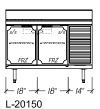
OPTIONS

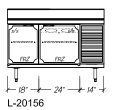
- Casters (specify working height)
- Compressor Left
- Drawers
- Custom Lengths

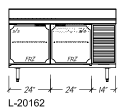
Modular Equipment L-20000 Series - S/S Work Top

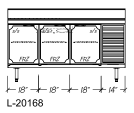
DIMENSIONAL DATA

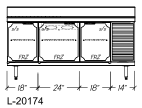


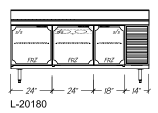


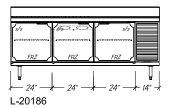


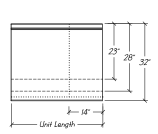


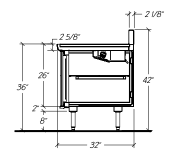






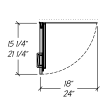


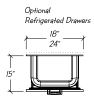




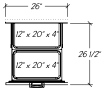
STATISTICAL DATA													
MODEL	LGTH	CAP. CU. FT.			SHELVING (SQ FT)			(FT)	CONDENSING	VOLTS/	TOTAL	NEMA	SHIP
		23"	28"	32"	23"	28"	32"	# PER UNT	UNIT	CYCLE/ PHASE	AMPS iii	PLUG	WT.
L-20138	38"	3.9	4.6	5.6	4.5	5.9	7.0	1	1/4-HP R-404	115v/60/1	7.15	5-15-P	375#
L-20150	50"	5.8	7.8	9.4	7.3	9.5	11.3	2	1/4-HP R-404	115v/60/1	7.15	5-15-P	405#
L-20156	56"	6.9	9.3	11.2	8.6	11.3	13.4	2	1/3-HP R-404	115v/60/1	10.1	5-15-P	445#
L-20162	62"	8.1	10.9	13.1	10.0	13.1	15.5	2	1/3-HP R-404	115v/60/1	10.1	5-15-P	485#
L-20168	68"	9.4	12.5	15.0	11.4	14.8	17.6	3	1/3-HP R-404	115v/60/1	10.45	5-15-P	515#
L-20174	74"	10.6	14.1	16.9	12.7	16.6	19.7	3	1/2-HP R-404	115v/60/1	13.35	5-20-P	545#
L-20180	80"	11.6	15.5	18.6	14.1	18.4	21.8	3	1/2-HP R-404	115v/60/1	13.35	5-20-P	580#
L-20186	86"	12.8	17.1	20.5	15.5	20.2	24.0	3	1/2-HP R-404	115v/60/1	13.35	5-20-P	615#











shown w/ optional full extension drawer slides

- Notes:
- Compressor left available
- ii. Custom units may require modified BTU ratings and/or condensing unit HP
- iii. Optional hot gas condensate evaporator is factory recommended, if electric evaporator is required, add 0.39 AMP to total

Modular Equipment 20000 Series MECHANICAL DATA

- Condensing unit wired to junction box 24" AFF, rear of condenser compartment is open for cord to exit
- On/off switch 24" AFF with 8 foot cord and plug 5-15-P
- D 5/8" OD copper drain for condensate evaporator 14 1/2" AFF
- Defrost Timer 24" AFF hard-wired to J-Box

